

APPENDIX M

(R3002 AIRSPACE) FLIGHT RESTRICTIONS						
VALID FOR: <b>Valid date of Restrictions</b>				PREPARED BY:		
TODAY'S DATE: <b>Date restrictions prepared</b>				CHECKED BY:		
AREA'S CLOSED DUE TO LIVE FIRE		AIRSPACE REQUIREMENT ZONES		TIME	RESERVED NVD AREAS	
					AREA	TIME
					POC/PHONE	
A	Areas where there are surface danger zones from live fire ranges or areas. Areas should not be considered for landing of aircraft without areas being check fired by Range Control	ALPHA		Time each level of R3002 Airspace is needed IAW scheduled Firing actives		
D		BRAVO				
F		CHARLIE				
G		DELTA				
H		ECHO				
I		FOXTROT				
K		MOA				
M		REMARKS: <b>Remarks are to additionally identify "Vertical Hazards",</b>				
O		<b>Route closers, and effective times.</b>				
T		<b>Examples: Paladin or HAF (High Angle Fire), LFX (Live Fire Exercise),</b>				
U		<b>GL/VDD (Non-eye safe Laser), and Route closer (effective times).</b>				
OTHER AREAS		RANGE CONTROL CLOSURES				
		DATE CLOSED:			DATE REOPENED:	
		TIME CLOSED:			TIME REOPENED:	
ACTIVITY		AREAS			VALID TIMES	
AIRBURST SIMULATORS		Identifies areas scheduled with "Vertical Hazard" of airborne simulators or signal flares, etc.			Times as scheduled by requesting unit (Valid times of Hazard).	
CS GAS		Areas scheduled where CS Gas is to be used.			Times as scheduled by requesting unit (Valid times of Hazard).	
TAC AIR		Areas scheduled for Tactical Aircraft			Times as scheduled by requesting unit (Valid times of Hazard).	
		Examples: High performances aircraft (F16, F18, etc.),				
		C130's, Live firing Helicopters (Gunsmoke), etc.				
AIRBORNE OPS		FRYAR (Airborne Operations on Fryar)			Operation Times	
OTHER AIRBORNE OPS		Airborne Operations on identified LZ's			Scheduled times of Airborne Operations	
CONTROL BURN		Controlled burns by Forestry in identified areas			CB (Controlled Burns always indicate 24 hours, due to residual smoke	
UNIT		FAX	PHONE	TIME	PERSON CALLED	
DOT AVIATION		545-8100	545-6511			
LAWSON OPS		545-7249	545-3524			
498TH MED		545-3289	545-6517			